

1973

Quality Progress

and

Journal of Quality Technology

Index

Subjects

Each article is followed by its Literature Classification System code number. Staff-prepared features without bylines are listed alphabetically by article title at the end of each subject grouping.

Administration

Comish, John W. and Rockwell, Robert H.
A New Look in Q&R Career Management, LCS 331:10:991, QP May, p. 24

Hindelang, Thomas J.

QC Optimization Through Goal Programing, LCS 610:70:400, QP Dec., p. 20

Jackson, John P.

Quality Assurance in the Nuclear Power Industry, LCS 310:80:549, QP May, p. 16

Mate, Joseph J.

I Buy the QC Concept, LCS 340:40:439, QP Feb., p. 29

VanCronkhite, J. Bryant

A Challenge for the Auto Industry, LCS 330:70:437, QP Feb., p. 9

Do You Measure Up?, LCS 350:70:400, QP May, p. 14

Guidelines to Professional Employment for Engineers and Scientists, LCS 000:80:000, QP May, p. 28

Computers

Barker, Eugene M.

Time Sharing Means Time Savings, LCS 730:70:873, QP May, p. 19

Consumers

Peters, George A.

Consumerism: Burden or Benefit?, LCS 330:10:000, QP Jan., p. 19

Education

Melo, Louie
Education in Quality Control, LCS 323:80:882, QP Oct., p. 14

Electronics

Kivenko, K.
Electronic Equipment Burn-in for Repairable Equipment, LCS 851:70:436, JQT Jan., p. 7

Inspection

Danahy, W. T. and Tatman, J.
Producing Technical Data, LCS 310:70:427, QP Feb., p. 20
Dodge, H. F.
Keep It Simple, LCS 760:70:400, QP Aug., p. 11
Faulkner, T. W. and Murphy, T. J.
Lighting Techniques for Defect Detection, LCS 751:70:000, QP Jan., p. 8
Hoag, LaVerne L.
Production Floor Inspector Evaluation, LCS 612:70:400, QP July, p. 18
Lessig, Harry J.
Inspection—Court of Last Resort, LCS 760:70:400, QP Dec., p. 12
Inspectors are Where You Need Them, LCS 762:70:400, QP Feb., p. 45
Voice Entry System Gives Quality Inspectors a Hand, LCS 762:70:400, QP July, p. 12

Motivation

Bingham, R. S. Jr.
Expectations for Quality Control, LCS 300:00:000, QP June, p. 18
Dawes, Edgar W.
Improving Quality/Productivity in Plastic Molding, LCS 623:70:430, QP Nov., p. 22
Rigby, Lynn V.
Why Do People Drop Things?, LCS 832:20:000, QP Sept., p. 16

NDT

Automated NDT Techniques, LCS 740:70:400, QP May, p. 11

Product Liability

Eginton, Warren W.
Minimizing Product Liability Exposure, LCS 330:10:000, QP Jan., p. 21
Feigenbaum, Donald S.
Liability Prevention—Quality Control: New Partnership, LCS 300:10:400, QP May, p. 14
Jacobs, Richard M.
Quality's New Role in the Public Domain, LCS 330:10:000, QP Jan., p. 13
King, Jon E.
The Written Product Warranty, LCS 351:50:653, QP Jan., p. 28
Monroe, Henry C.
The PLP Obstacle Course, LCS 000:10:000, QP Jan., p. 26
Sternberg, Alexander
ASQC and Product Liability, LCS 351:00:400, QP Jan., p. 12

Quality Costs

Harrison, T. D. and Snodgrass, L. E.
Purchasing Machine Tools with QC, LCS 123:40:435, QP Oct., p. 22

Reliability

Ball, Leslie W.
Assuring Reliability Program Effectiveness, LCS 810:10:400, QP Sept., p. 23
Loegering, K. W.
Reliability Assurance in Commercial Product Design, LCS 813:70:436, QP Aug., p. 16
Murphy, James E.
Reliability Conformance Testing of Commercial Products, LCS 853:70:000, QP July, p. 15

Spann, A. C.
Painless Predictions, Parts I & II, LCS 846:60:436, QP Sept., p. 16 and Oct., p. 17

Standards

Bartlett, Richard P. Jr. and Provost, Lloyd P.
Tolerances in Standards and Specifications, LCS 342:70:000, QP Dec., p. 14
Jacobs, Richard M.; Okun, Abe M. and Podolsky, Leon
Certification, Standards and Quality Assurance, LCS 810:40:000, QP Feb., p. 23
Podolsky, Leon
International Certification—The Program in IEC, LCS 352:70:000, QP Aug., p. 8

Statistics

Anderson, V. L.; Bayer, H. S.; McElrath, G. W. and McLean, R. A.
A Scientific Approach to Experimentation for Consulting Statisticians, LCS 520:00:000, JQT Jan., p. 1
Bradley, James V.
The Central Limit Effect for a Variety of Populations and the Influence of Population Moments, LCS 420:00:000, JQT Oct., p. 171
Guenther, William C.
A Sample Size Formula for the Hypergeometric, LCS 221:70:000, JQT Oct., p. 167
Guild, Richard D.
Bayesian MFR Life Test Sampling Plans, LCS 823:70:400, JQT Jan., p. 11
Hahn, Gerald J. and Nelson, Wayne
A Survey of Prediction Intervals and Their Applications, LCS 513:00:000, JQT Oct., p. 178
Holleman, Linda
A Primer on Modeling, LCS 600:60:400, QP Sept., p. 20
Ott, Ellis R. and Snee, Ronald D.
Identifying Useful Differences in a Multiple-Head Machine, LCS 510:70:400, JQT Apr., p. 47
Paririe, R. R. and Zimmer, W. J.
Graphs, Tables and Discussion to Aid in the Design and Evaluation of An Acceptance Sampling Procedure Based on Cumulative Sums, LCS 224:70:400, JQT Apr., p. 58
Perry, Robert L.
Skip-Lot Sampling Plans, LCS 220:70:000, JQT July, p. 123
Perry, Robert L.
Two-Level Skip-Lot Sampling Plans—Operating Characteristic Properties, LCS 221:70:000, JQT Oct., p. 160
Rhodes, R. C.
Manufacturing Sublots But Selling Lots?, LCS 224:70:400, QP June, p. 21
Satterthwaite, F. E.
Pre-Control for Supervisors, LCS 111:70:000, QP Feb., p. 26
Schilling, Edward G.
A Systematic Approach to the Analysis of Means, Part I, Analysis of Treatment Effects, LCS 520:00:000, JQT July, p. 93; *Part II, Analysis of Contrasts*, JQT Oct., p. 147; and *Part III, Analysis of Non-Normal Data*, JQT Oct., p. 156
Snee, Ronald D.
Some Aspects of Nonorthogonal Data Analysis, Part I, Developing Prediction Equations, LCS 543:00:400, JQT Apr., p. 67; and *Part II, Comparison of Means*, JQT July, p. 109
Wooding, W. M.
The Split-Plot Design, LCS 520:00:000, JQT Jan., p. 16

Systems Engineering

Bailey, Shelly N.
Quality Control Needs in the Construction Industry, LCS 800:70:500, QP May, p. 22
Gonet, John J.
GTE Sylvania's Total Quality System, LCS 300:70:099, QP Nov., p. 16
Gula, George C.
Future Trends in Quality Techniques, LCS 612:70:439, QP June, p. 14

Vendor-Vendee Relations

What Customers Call Quality, LCS 810:40:659, QP Mar./Apr., p. 12

Authors

See the subject categories after each author's name for his articles. Co-authored articles are listed in subject categories by the author whose name comes first alphabetically.

Anderson, V. L., Statistics
 Bailey, Shelly N., Systems Engineering
 Ball, Leslie W., Reliability
 Barker, Eugene M., Computers
 Bartlett, Richard P. Jr., Standards
 Bayer, H. S., Statistics (see Anderson)
 Bingham, R. S. Jr., Motivation
 Bradley, James V., Statistics
 Comish, John W., Administration
 Danahy, W. T., Inspection
 Dawes, Edgar W., Motivation
 Dodge, H. F., Inspection
 Eginton, Warren W., Product Liability
 Faulkner, T. W., Inspection
 Feigenbaum, Donald S., Product Liability
 Gonet, John J., Systems Engineering
 Guenther, William C., Statistics
 Guild, Richard D., Statistics
 Gula, George G., Systems Engineering
 Hahn, Gerald J., Statistics
 Harrison, T. D., Quality Costs
 Hindelang, Thomas J., Administration
 Hoag, LaVerne L., Inspection
 Holleman, Linda, Statistics
 Jackson, John P., Administration
 Jacobs, Richard M., Product Liability, Standards
 King, Jon E., Product Liability
 Kivenko, K., Electronics
 Lessig, Harry J., Inspection
 Loegering, K. W., Reliability
 Mate, Joseph J., Administration
 McElrath, G. W., Statistics (see Anderson)
 McLean, R. A., Statistics (see Anderson)
 Melo, Louie, Education
 Monroe, Henry C., Product Liability
 Murphy, James E., Reliability
 Murphy, T. J., Inspection (see Faulkner)
 Nelson, Wayne, Statistics (see Hahn)
 Okun, Abe M., Standards (see Jacobs)
 Ott, E. R., Statistics
 Paririe, R. R., Statistics
 Perry, Robert L., Statistics
 Peters, George A., Consumers
 Podolsky, Leon, Standards (see also Jacobs)
 Provost, Lloyd P., Standards (see Bartlett)
 Rhodes, R. C., Statistics
 Rigby, Lynn V., Motivation
 Rockwell, Robert H., Administration (see Comish)
 Satterthwaite, F. E., Statistics
 Schilling, Edward G., Statistics
 Snee, Ronald D., Statistics
 Snodgrass, L. E., Quality Costs
 Spann, A. C., Reliability
 Sternberg, Alexander, Product Liability
 Tatman, F. J., Inspection (see Danahy)
 VanCronkhite, J. Bryant, Administration
 Wooding, W. M., Statistics
 Zimmer, W. J., Statistics (see Paririe)

Book Reviews

Books with multiple authors are listed under whichever author comes first alphabetically.

Ailor, W. H., *Handbook of Corrosion Testing and Evaluation*, QP May, p. 33
 Association for Systems Management, *Auditing for Systems Improvement*, QP Dec., p. 33
 Bashaw, W. L., *Mathematics for Statistics*, JQT Jan., p. 45
 Batten, Gail and Batten, Joe D., *The Confidence Chasm*, QP Sept., p. 34
 Bendat, Julius S. and Piersol, Allan G., *Random Data*, QP Mar./Apr., p. 19
 Blake, Robert R. and Mouton, Jane Srygley, *How to Assess the Strengths and Weaknesses of a Business Enterprise*, QP June, p. 27
 Bourne, A. J. and Green, A. E., *Reliability Technology*, QP Dec., p. 33
 Bureau of Naval Personnel, *Basic Electronics* (Revised), QP June, p. 27
 Bureau of Naval Personnel, *Second-Level Basic Electronics*, QP June, p. 27
 Carter, Harley, *Dictionary of Electronics*, QP Oct., p. 33
 Chacko, George K., *Applied Statistics in Decision Making*, QP Mar./Apr., p. 19
 Conarroe, Richard R., *Bravely, Bravely in Business*, QP Nov., p. 35
 Conover W. J., *Practical Nonparametric Statistics*, QP Sept., p. 34
 Cooper, Murray S., Editor, *Quality Control in the Pharmaceutical Industry*, QP Aug., p. 38
 Crosby, Philip B., *The Art of Getting Your Own Sweet Way*, QP Aug., p. 38
 Daniel, C. and Wood, F. S., *Fitting Equations for Data*, JQT Apr., p. 92
 DeBono, Edward, *Lateral Thinking for Management*, QP Aug., p. 38
 DeFremery, J. D. N., Editor-in-Chief, *Glossary of Terms Used in Quality Control*, 3rd ed., QP July, p. 33 and JQT Jan., p. 43
 Enrick, Norbert L., *Quality Control and Reliability*, 6th ed., QP Feb., p. 32
 Exton, William Jr., *The Age of Systems*, QP Mar./Apr., p. 19
 Farago, Francis T., *Handbook of Dimensional Measurement*, QP Jan., p. 39
 Gill, Paul G., *Systems Management Techniques for Builders and Contractors*, QP May, p. 33
 Grant, Eugene L. and Ireson, W. Grant, *Handbook of Industrial Engineering and Management*, 2nd ed., QP June, p. 27
 Grant, E. L. and Leavenworth, Richard S., *Statistical Quality Control*, JQT Oct., p. 194
 Gray, H. L. and Schucany, W. R., *The Generalized Jackknife Statistic*, JQT Apr., p. 91
 Guttman, I.; Hunter, J. S. and Wilks, S. S., *Introductory Engineering Statistics*, 2nd ed., QP Jan., p. 39 and JQT July, p. 140

Hicks, Tyler G., *Standard Handbook of Engineering Calculations*, QP July, p. 33

Hodge, Joseph L. Jr., and Lehmann, Erich L., *Basic Concepts of Probability and Statistics*, JQT Oct., p. 194

Jennings, Earl and Ward, Joe H., *Introduction to Linear Models*, JQT Oct., p. 196

Kendall, M. G. and Pearson, E. S., Editors, *Studies in the History of Statistics and Probability*, QP June, p. 27

Mandel, B. J., *Statistics for Management: A Simplified Introduction to Statistics*, JQT July, p. 141

Maurer, Ward D., *Programming: An Introduction to Computer Techniques*, JQT July, p. 138

Meissner, Herman P., *Process and Systems in Industrial Chemistry*, QP May, p. 33

Meyer, Paul L., *Introductory Probability and Statistical Applications*, JQT July, p. 139

Meyers, Raymond H. and Walpole, Ronald E., *Probability and Statistics for Engineers and Scientists*, JQT Jan., p. 44

Mital, S. C. and Mosopa, A. P., *A Handbook of Quality Control and Its Techniques (Jute)*, Volume I, QP Feb., p. 32

Morris, John O., *Make Yourself Clear*, QP Oct., p. 33

National Association of Corrosion Engineers, *Cooling Water Treatment Manual*, QP Mar./Apr., p. 19

National Research Council, *Materials and Processes for Electron Devices*, QP Dec., p. 33

Nieman, A.; Rosenfeld, R. and Zirkel, G., *Understanding Statistics*, JQT July, p. 140

O'Brien, James J., *CPM in Construction Management*, 2nd ed., QP Sept., p. 34

Penington, Ralph H., *Introductory Computer Methods and Numerical Analysis*, JQT Oct., p. 195

Radke, Magnus, *Manual of Cost Reduction Techniques*, QP Jan., p. 39

Reichard, Robert S., *The Numbers Game*, QP May, p. 33

Scheuer, Ernest M., Editor, *Reliability Testing and Reliability Evaluation*, QP Oct., p. 33

Smith, Martin R., *I Hate to See a Manager Cry*, QP Nov., p. 35

Starzewski, K. and Wilun, Z., *Soil Mechanics in Foundation Engineering: Vol. 1, Properties of Soil and Site Investigations*, QP Nov., p. 35

Swain, Dr. Alan D., *Design Techniques for Improving Human Performance in Production*, QP Feb., p. 32

Technology Utilization Office, NASA, *Applications for Aerospace Technology in Industry—Nondestructive Testing*, Publication N 7225482, QP Oct., p. 33

Uhlig, Herbert H., *Corrosion and Corrosion Control*, 2nd ed., QP Jan., p. 39

Ward, Brice, *Beginner's Guide to Computer Programming*, JQT Jan., p. 45

ANSI-N-45.2

Quality Assurance Systems Requirements for Nuclear Power Plants—Part I (Quality Assurance Program Requirements for Nuclear Power Plants), Stanley A. Marash, LCS 300:00:889, July, p. 131

ASME-NA-4000

Quality Assurance Systems Requirements for Nuclear Power Plants—Part I (Boiler and Pressure Vessel Code), Stanley A. Marash, LCS 300:00:889, July, p. 131

DoC FF3-71 (36F.R.10462)

Standard for the Flammability of Children's Sleepwear DoC FF3-71 (36F.R.10462), W. R. Pabst Jr., LCS 711:70:423, Jan., p. 34

MIL-Q-9858

Quality Assurance Systems Requirements for Nuclear Power Plants—Part I (Quality Program Requirements), Stanley A. Marash, LCS 300:00:889, July, p. 131

MIL-STD-105D

The Design of MIL-STD-105D Sampling Tables (Sampling Procedures and Tables for Inspection by Attributes), I. D. Hill, LCS 221:70:400, Apr., p. 80

Design of MIL-STD-105D Sampling Tables, The, I. D. Hill, LCS 221:70:400, Apr., p. 80

Quality Assurance Systems Requirements for Nuclear Power Plants—Part I, Stanley A. Marash, LCS 300:00:889, July, p. 131

Quality Assurance Systems Requirements for Nuclear Power Plants—Part II, Stanley A. Marash, LCS 300:00:889, Oct., p. 189

Standard for the Flammability of Children's Sleepwear DoC FF3-71 (36F.R.10462), W. R. Pabst Jr., LCS 711:70:423, Jan., p. 34

Standards

The following subjects may be located in issues of the *Journal of Quality Technology*. The first listing is by classification number in alphabetical order. The second is by the title of the standard.

AEC-10 CFR 50

Quality Assurance Systems Requirements for Nuclear Power Plants—Part I (Quality Assurance Criteria for Nuclear Power Plants), Stanley A. Marash, LCS 300:00:889, July, p. 131

AEC-RDT-F2-2T

Quality Assurance Systems Requirements for Nuclear Power Plants—Part I (Quality Assurance Program Requirements), Stanley A. Marash, LCS 300:00:889, July, p. 131

Statistical Computer Programs

The following subjects may be located in issues of the *Journal of Quality Technology*.

A Computer Program for Plotting Exponentially Smoothed Average Control Charts, Apr., pp. 84-90

A Computer Program for the Solution of Multiple Sampling Plans, Jan., pp. 39-42

Machine-Plotted Probability Charts, July, pp. 135-137

One-Way Analysis of Variance, Oct., p. 191

